## Approved For Release 2002/11/01 COMPROP78B04747A001300030005-0

Question Number	Yes	No	Not Applicable	Other
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2) What essential improvements would you recommend? What alterations, additions or deletions do you think are necessary?

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B. 1) Please discuss whether or not your objections to this development, if any are to its total concent or to its specific implementation.

if any, are to its total concept or to its specific implementation.

2) What essential improvements would you recommend? What alterations, additions or deletions do you think are necessary?

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2) What essential improvements would you recommend? What alterations,

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B. 1) Please discuss whether or not your objections to this development, if any, are to its total concept or to its specific implementation.

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B. 1) Please discuss whether or not your objections to this development, if any, are to its total concept or to its specific implementation.

2) What essential improvements would you recommend? What alterations, additions or deletions do you think are necessary?

717193

# **SEGRET**Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

IAD/OSS-138/66 9 May 1966

	MEMORANDUM FOR: Assistant for Plans and Development, NPIC	
	ATTENTION:	25X1A
	FROM: Chief, Imagery Analysis Division, CIA	
	SUBJECT: Film Reader Model 265 - Drawings	
25X1A	25X1A	25X1A
25X1A	1. Per your request of 18 March 1966, Memorandum, P&DS/D/SSS/6-18 we have reviewed the drawings submitted by the under	25X1
25X1A	2. Although appears to have performed a creditable job in designing a production model film reader which would resolve problems encountered in the prototype viewer, current IAD responsibilities do not require utilization of an instrument of this type. We do not, therefore, recommend production of the Model 265 at this time unless its use is required by the NPIC/PAG.  3. Should a device of this type become an integral part of any future "chip selection" system we would, of course, wish to re-evaluate this proposal.	20/(1
~	4. We appreciate the opportunity of participating in this evaluation, and are returning the subject drawings with this memorandum.	J
	25X1A	
	Attachment Subject Drawings	
]	Distribution Original - Addressee 2 - OSS/IAD	

25X1A Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

## \* Approved For Release 20 \*\* Approved For Releas

IPO/OSB/M-131-66 30 March 1966

25X1A

25X1A

### 25X1A

MEMORANDUM FOR:	Assistant for Plans	and Developme	ent, NPIC	
ATTENTION n :		]		
SUBJECT :	Comments on Fil	m Reader	2	25X1A
specifications for view the box of	onse to your request or the new film read engineering drawings 265" has been read a refers.	er, the PAG ha	s found it in the "System	mpossible to re- Description and
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25X1A		25X1A	<u></u>	_
25X1A	•	4		(A)
	Assi	stant for Phot	ographic Anal	Lysis, NPIC





25X1A

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25X1A

## CONFIDENTIAL Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

NPIC/P&DS/D/6-844 22 March 1966

MEMORANDUM FOR: Assistant for Photographic Analysis, NPIC

SUBJECT:

Rear Projection Reader Development

1. In an effort to increase the photo interpreters' capability through automation, P&DS has been pursuing the design and development of high resolution rear projection readers for rapidly scanning and accurately measuring images within any single frame on large volumes of roll photography. In addition, it is anticipated that the readers will also serve as semi-automatic chip selection and reproduction requisition devices for the proposed NPIC Chip System.

25X1A

- Variable Width Film Reader (VWFR) prototype has been delivered and placed in operation in your facility. It must be understood that in the development of this prototype, the primary concern was one of increasing the state-of-the-art and demonstrating the feasibility of the reader concept. Little emphasis was placed on the human engineering or reliability aspects since any follow-on procurement would most likely necessitate redesign based upon the evaluation of the prototype. Whereas a prototype such as the VWFR logically should be placed in a test and evaluation area independent of operational considerations, it was placed in your spaces due to the lack of a test and evaluation component within the Center.
- 3. In addition to the VWFR prototype, a follow-on production engineering study has just been completed. The objective of this study was to eliminate the undersirable features of the prototype, provide additional capabilities, and reduce production unit cost without compromising the performance of the equipment. As a result of this study, a complete set of engineering design drawings and associated report has been forwarded to your staff for review and comment.

	pon your evaluat				
design drawings,	it is requested	that you	advise P&DS)	of your	production
requirements for	additional read	prein/	/		

25X1A

Assistant for Plans and Development, NPIC

Distribution:

NPIC/P&DS/DB:

Original and 1 - Addressee

25X1A

Approved For Refere 2002/11/01: CIA-RDP78B04747A001300030005-0 Excludes from internalities and

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### - D R A F T Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

NPIC/P&DS/D/6-3 March 1966

MEMORANDUM FOR: Photo Analysis Group

SUBJECT:

Rear Projection Readers

/ P&DS has been pursuing the development and design of high resolution rear projection readers in an endeavor to provide photointerpreters with a capability for rapidly scanning large volumes of photography with an accurate measuring ability.

2. Techniques such as image quenching, electromagnetic controlling effects and ultra-violet transparent fluorescent coatings are being investigated. Chemical and electro-chemical screen development using ultra-violet illumination to excite an organic coated screen with improved resolution has been proven feasible.

25X1A

The Variable Width Film Reader (prototype) has been operational and the theory successfully operated, on a limited basis, by both PAG and IAD and proven useful for scanning and meansuration operations.

An engineering study with detailed drawings of a production type reader has been completed and is available for reviewing and editing.

4. In view of the fact that the chip concept may be adepted by NPIC this office recommends serious consideration be given to the production design reader because of its XXZ measuring capability necessary for chip selection.

It is imperative at this point in time that P&DS receives direction from PAG as to the course of action desired in the area of rear projection readers.

25X1A

Assistant for Plans and Development, NPIC

Pr DS has provided NPIC with a prototype

Var projection reader which has been fully specified, on a transfer being by

path PAG + IAD. The Hoory of perspansation readers As a follow on P+DS has completed an engineer of study with defined drawings of a goodwallian type reader which is available for reviewing or editing.

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### Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

spendional anits.
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to review their requirements Con ver-
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Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0

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FORM 1831

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# Approved For Release 2002/11/01 : CIA-RDP78B04747A001300030005-0 SECRET

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